

Figure 1

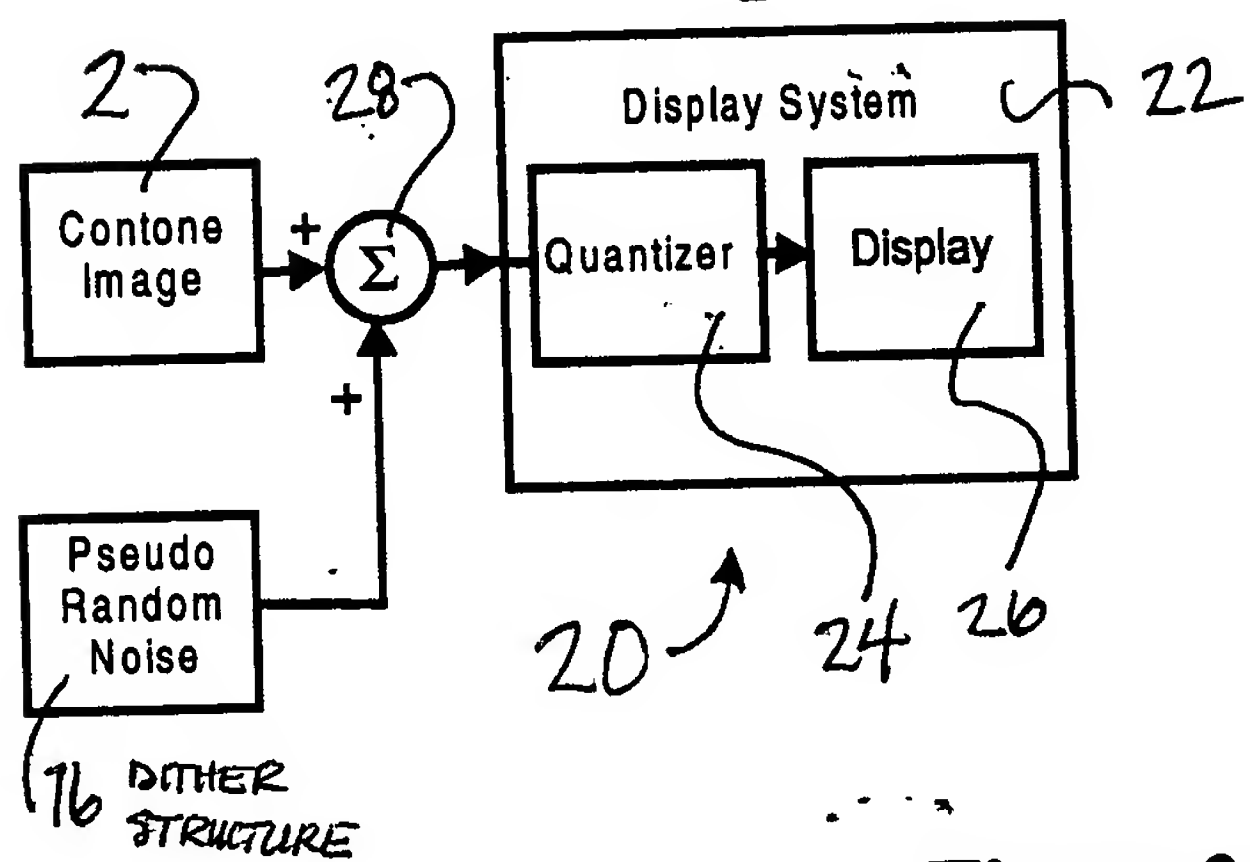


Figure 2

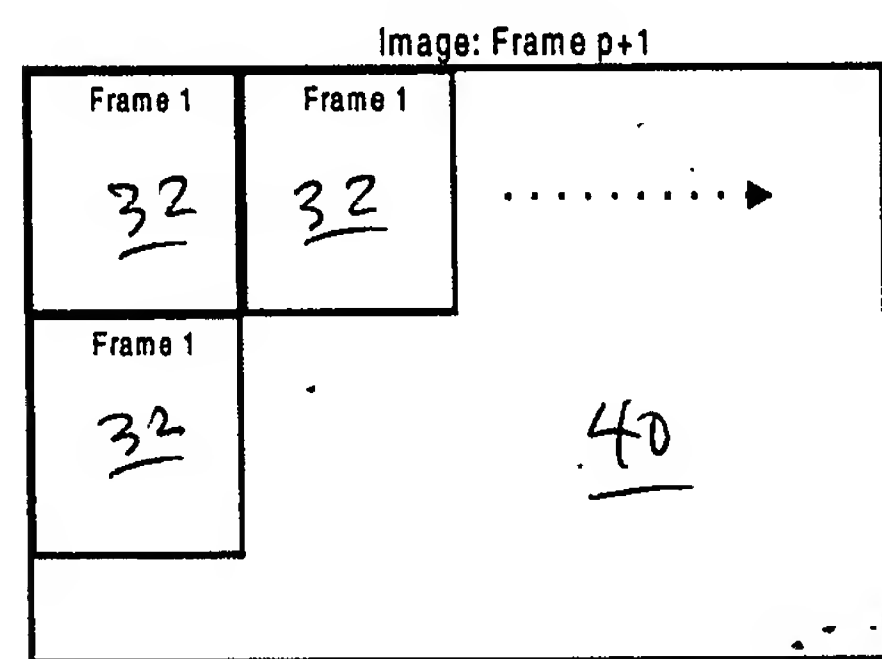
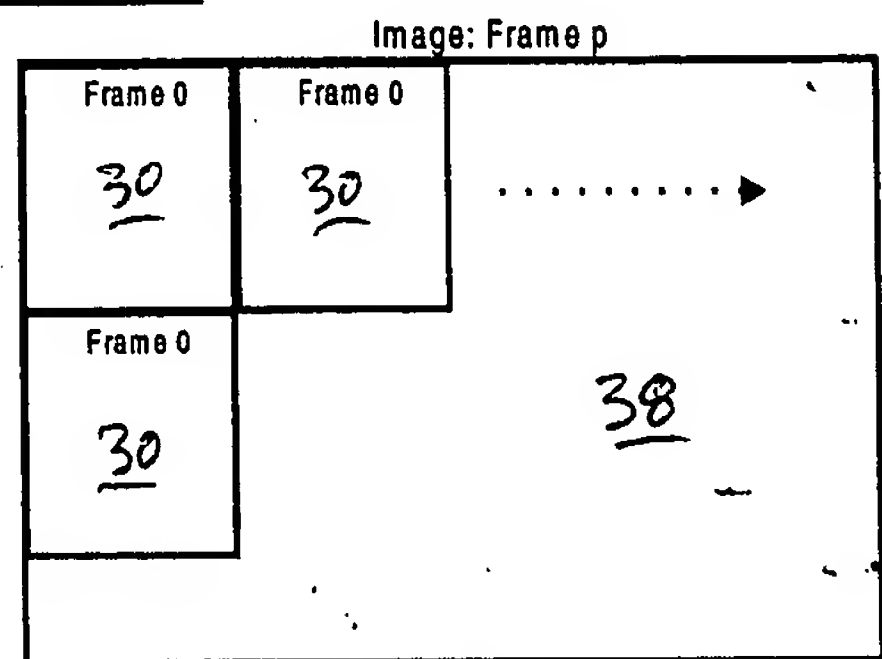
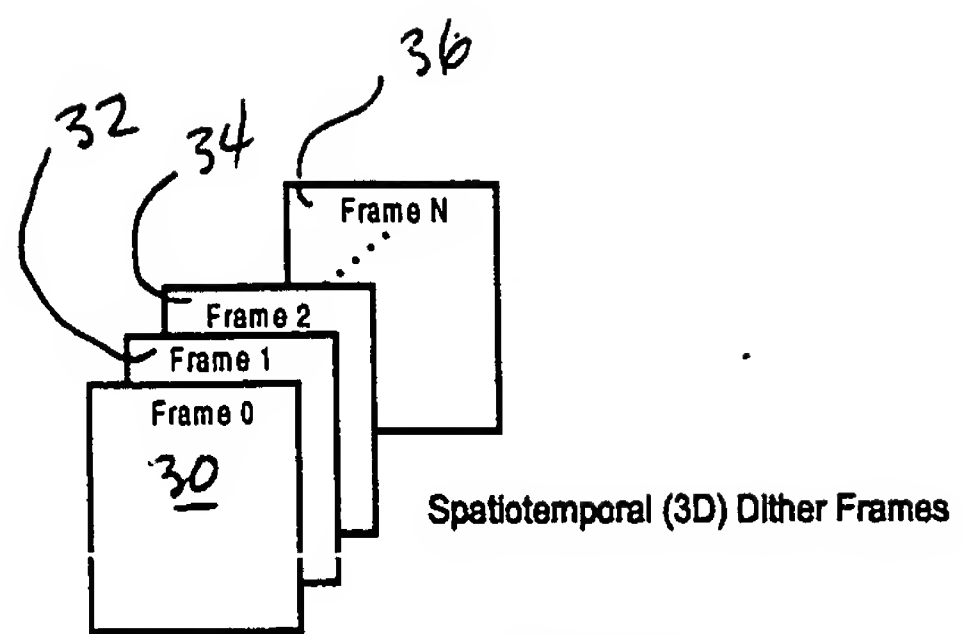


Figure 3

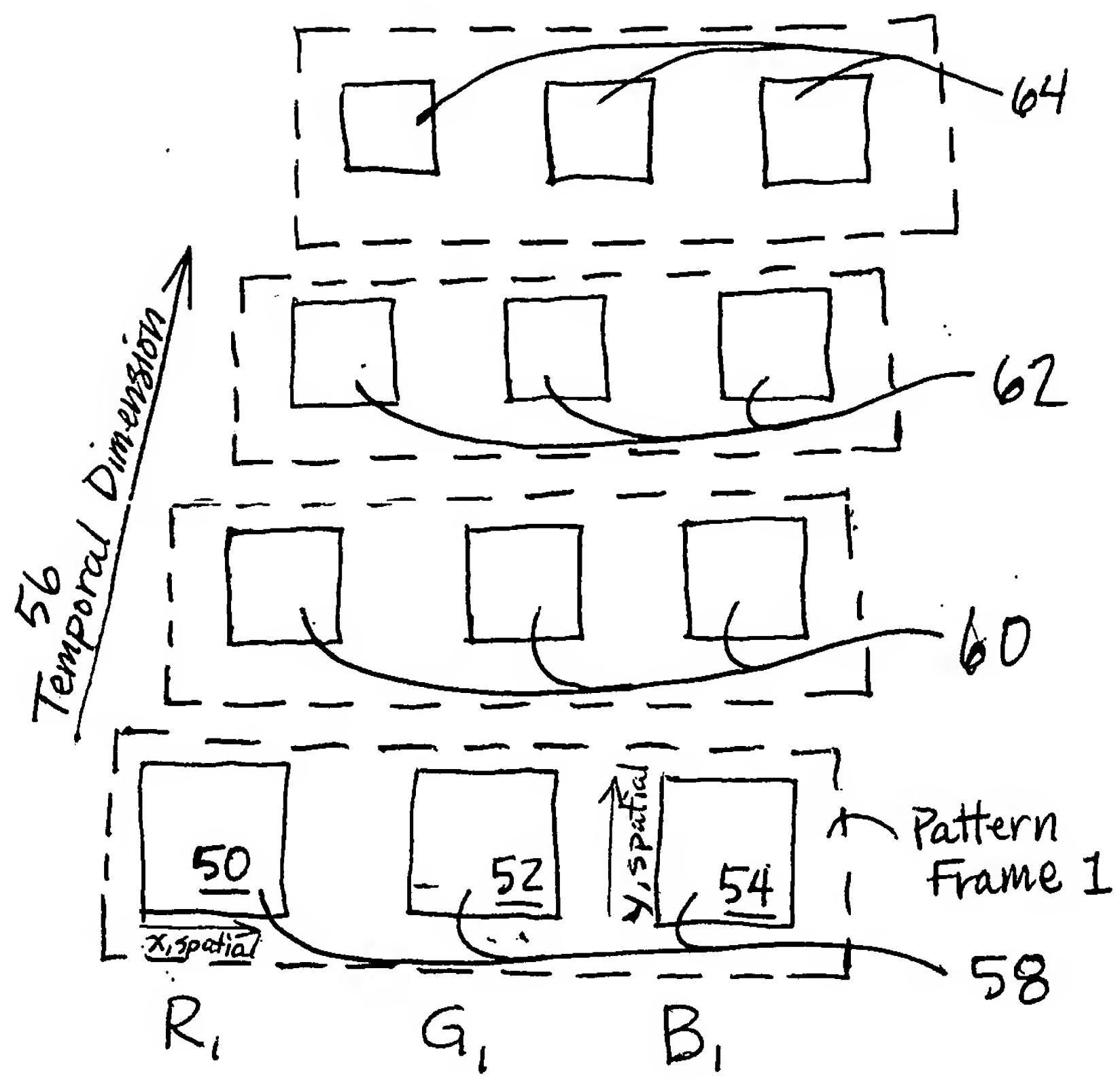


Fig. 4

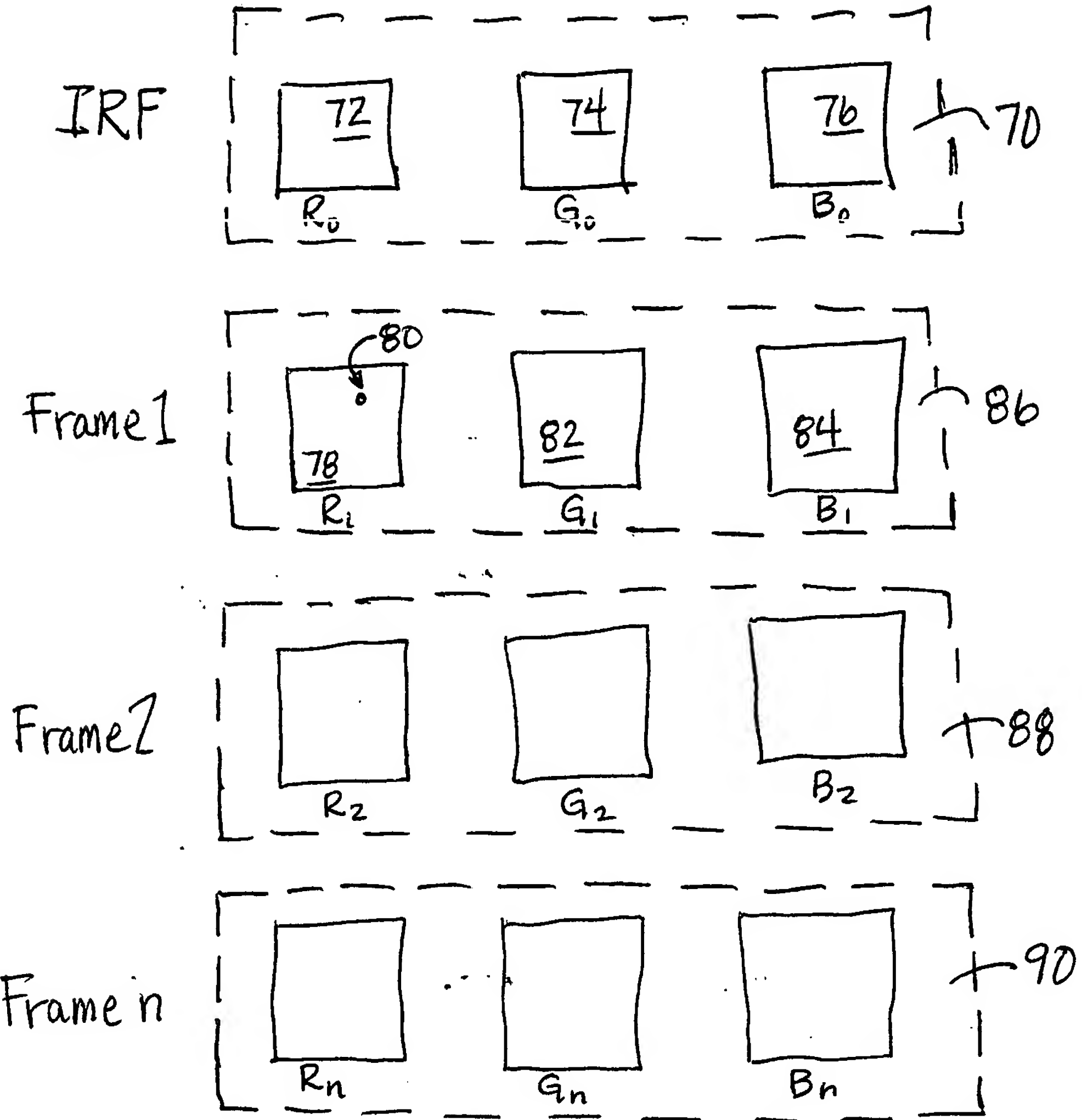


Fig. 5

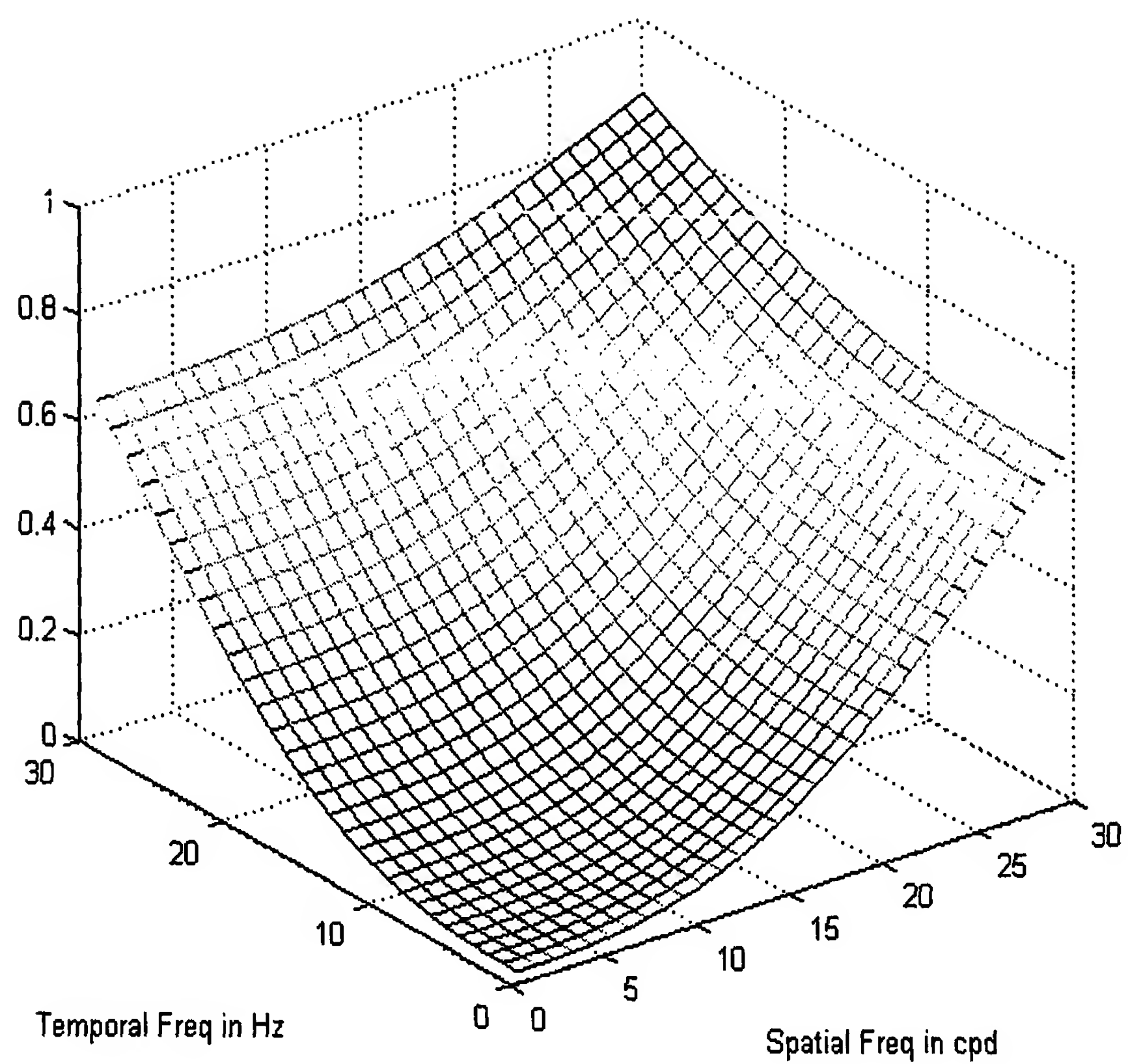
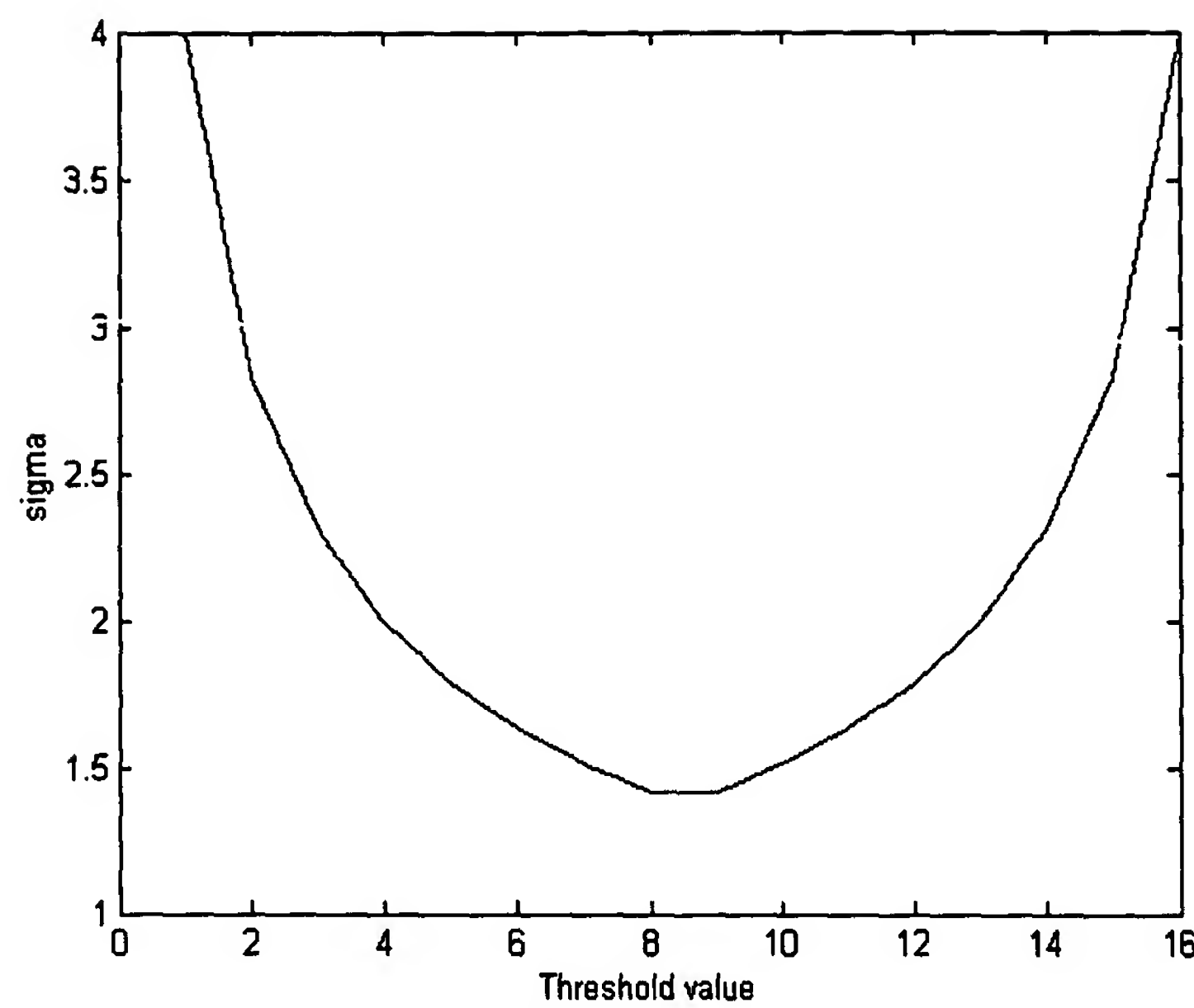
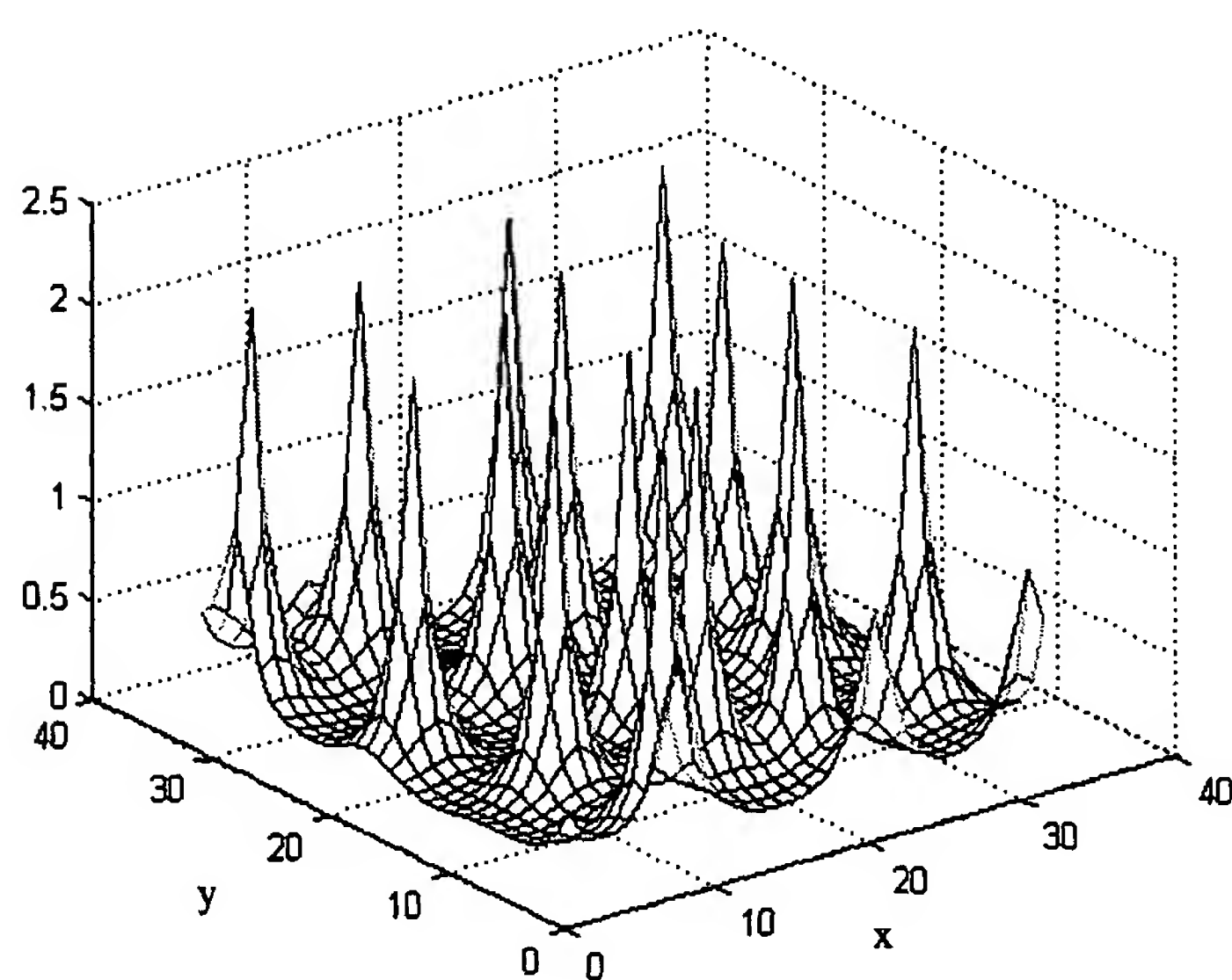


Figure 6



Relationship between sigma and dither value

Figure 7



A typical spatial feedback function

Figure 8

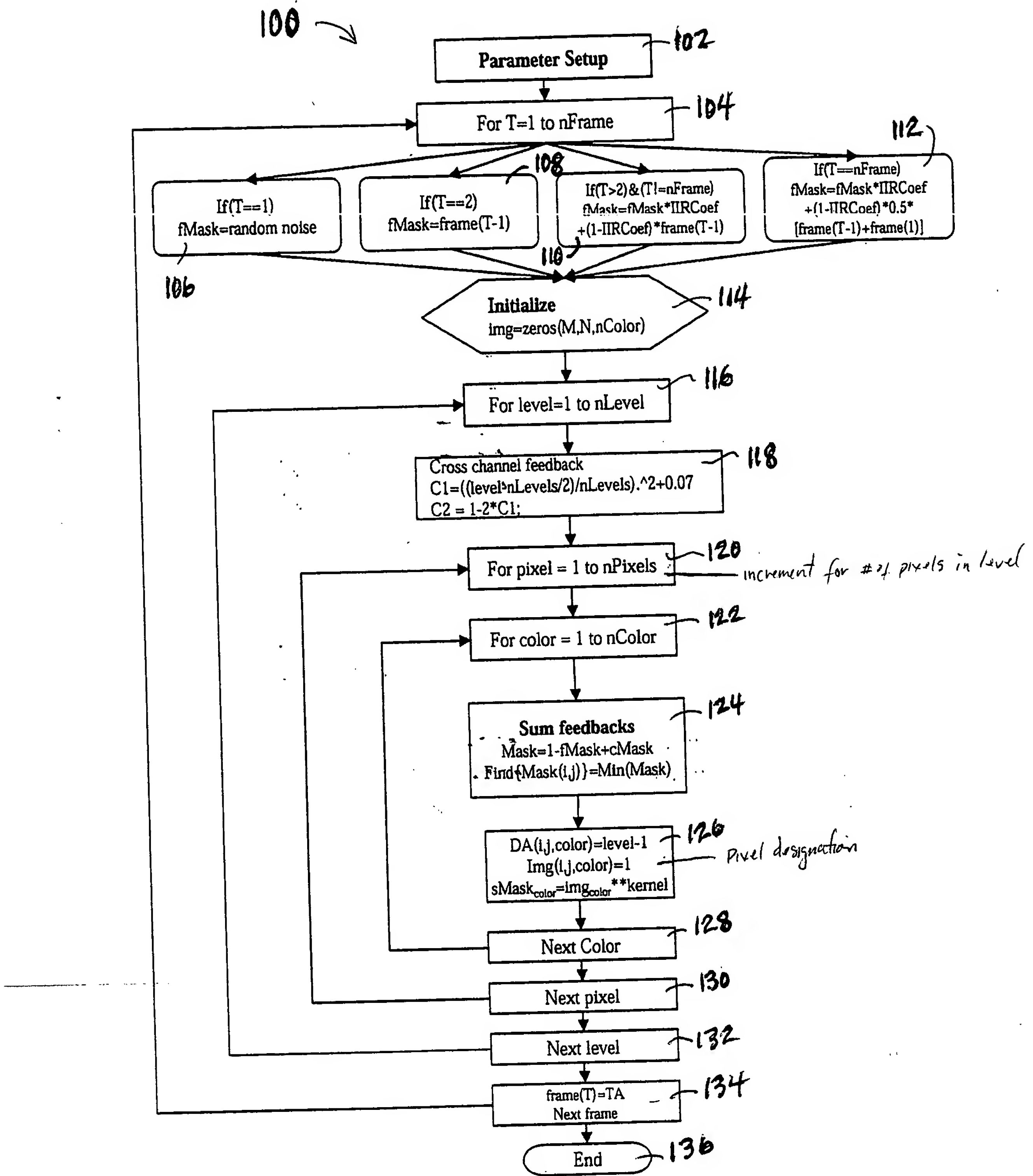
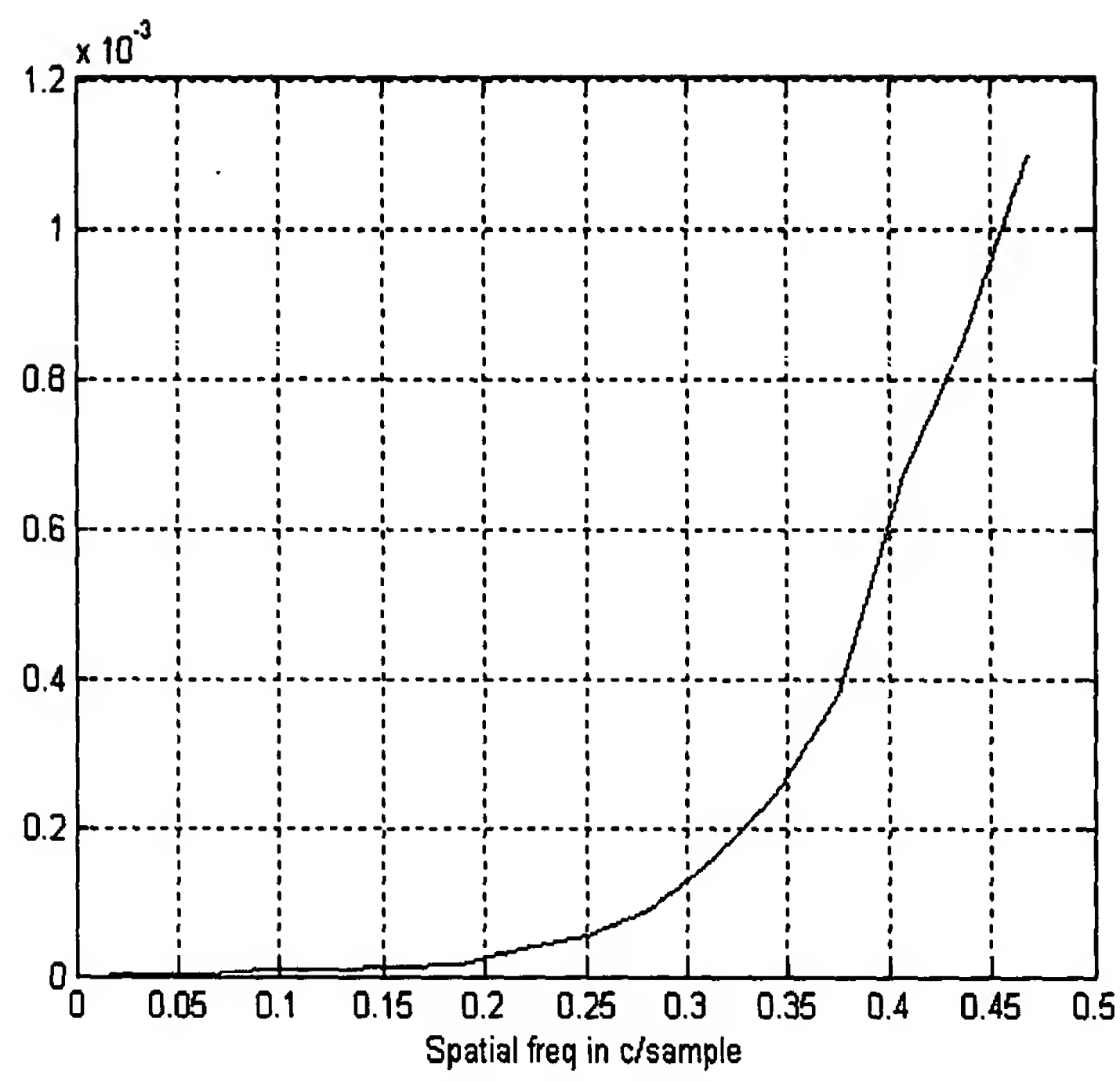
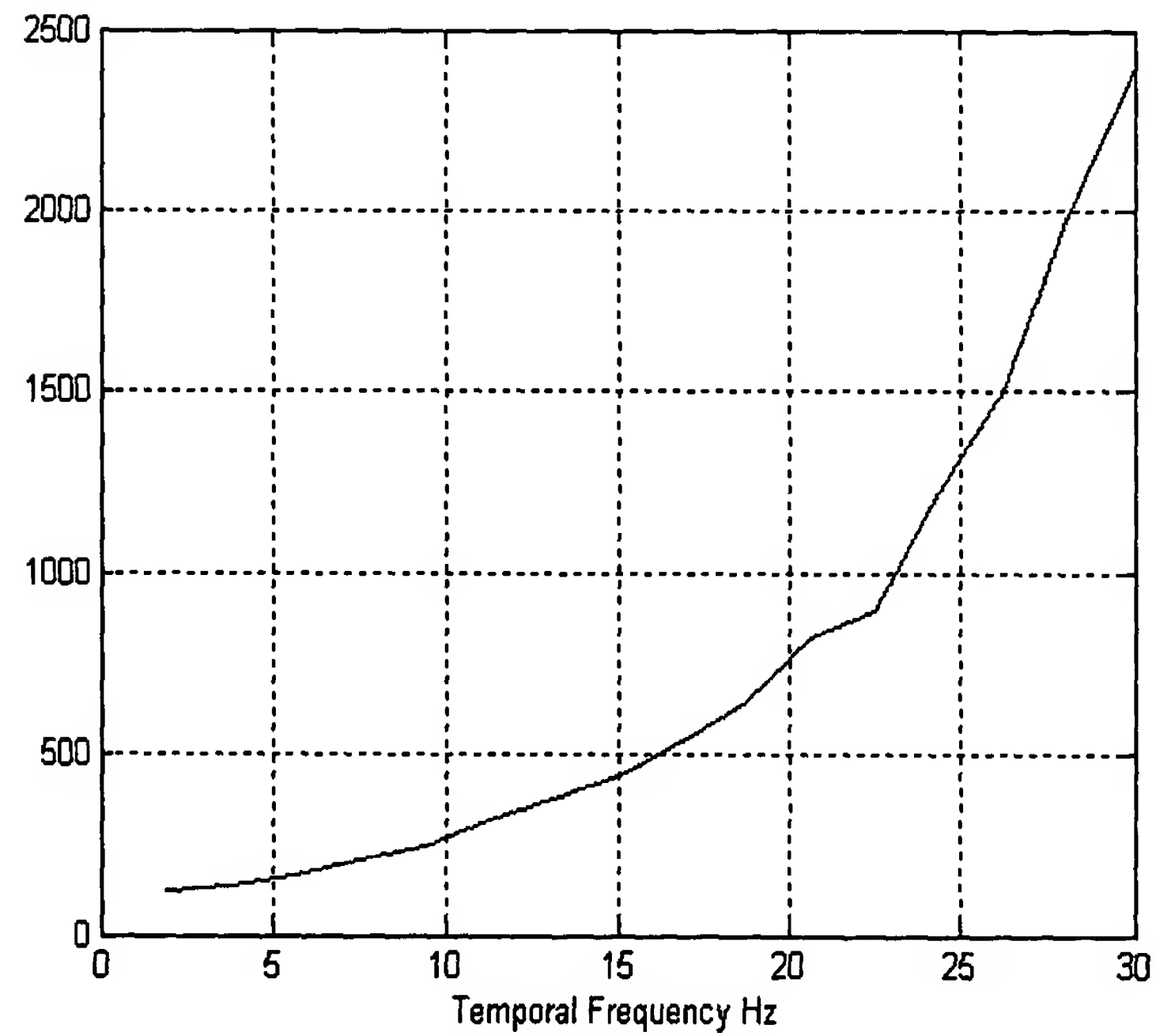


Figure 9



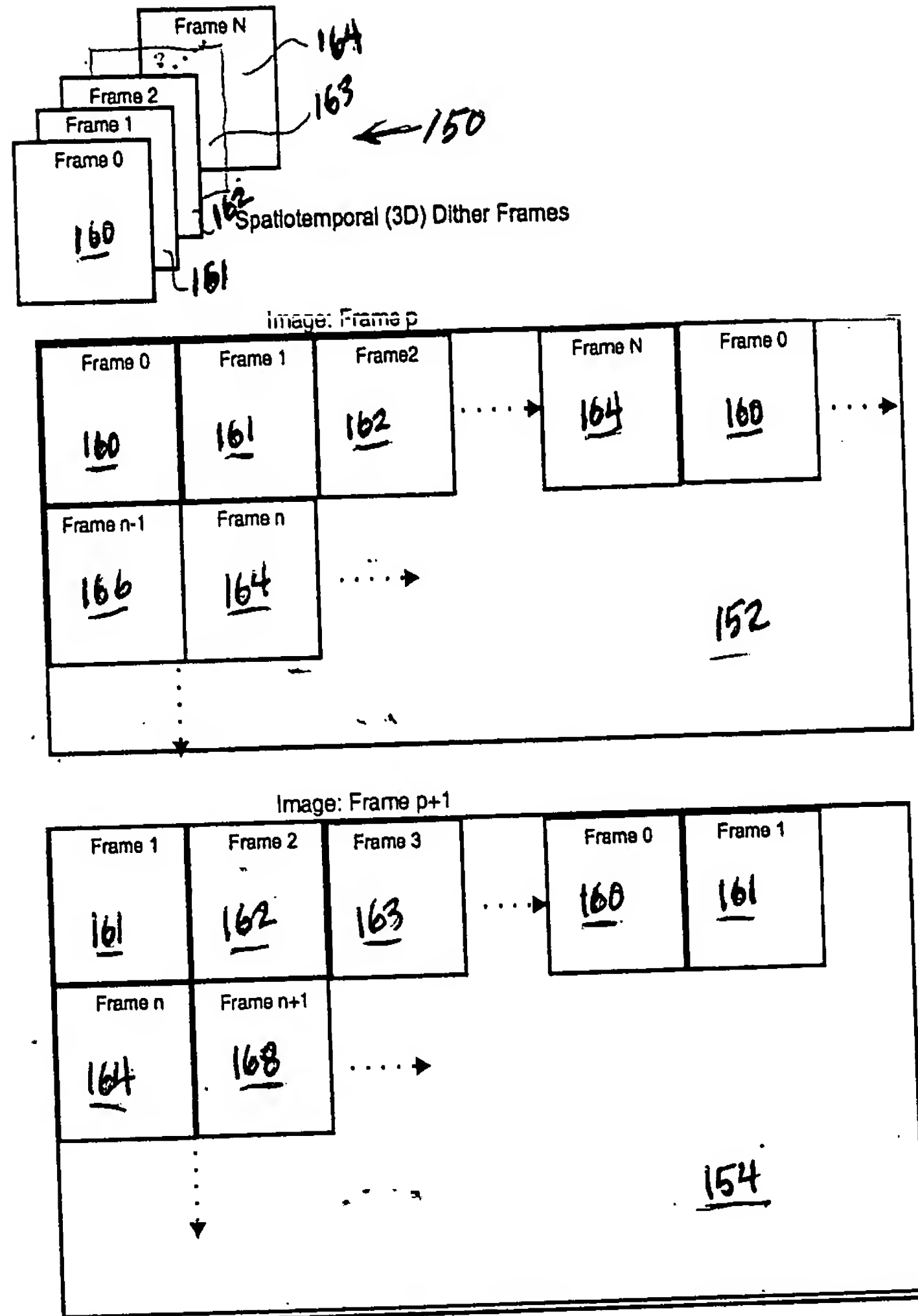
Radial frequency spectrum of a dither array (one frame)

Figure 10



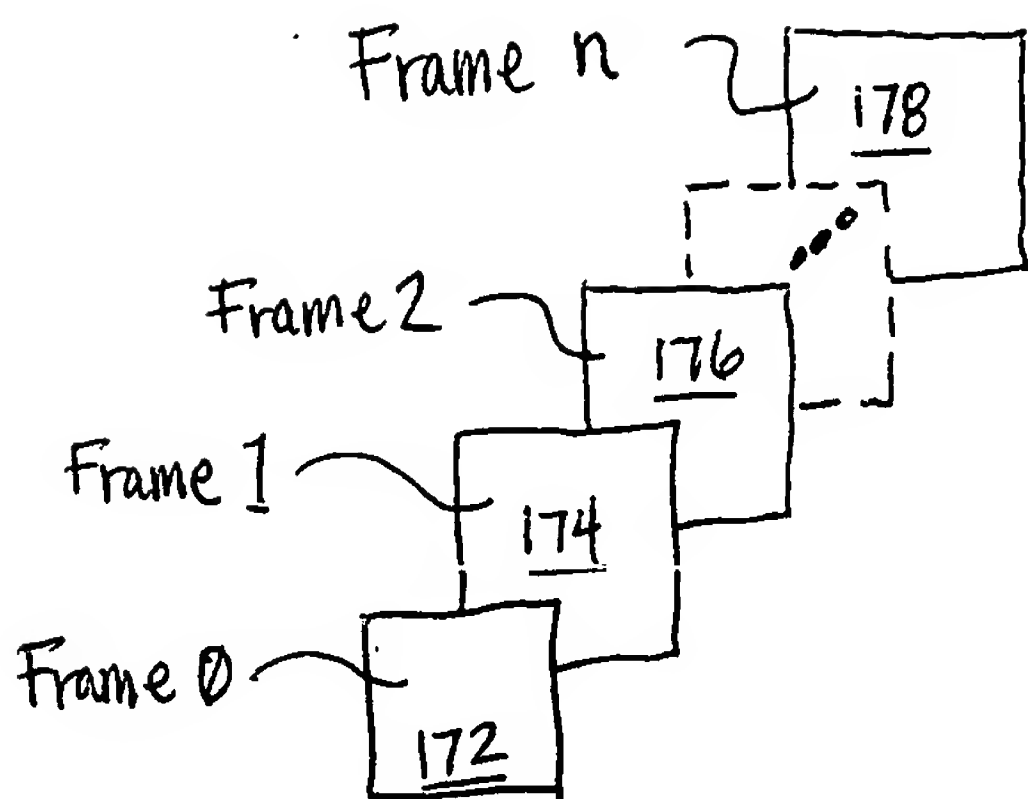
Temporal spectrum of a dither array

Figure 11



simultaneous spatio and temporal incrementing

Figure 12



186

Frame	6	2	8	12	15
184					
188	1	7	...		
:					

180

Frame P

196

194	7	3	9	13	16
198	2	8	...		
192					
:					

182

Frame P+1

Fig. 13